



Composed of

 Training model designed and built to easily demonstrate various angles of balance and geometry of motor vehicle fore-carriages.

It is possible to show

- Effect of the JEANTEAUD quadrilateral-camber
- Angle of incidence-turning radius
- Steering angle-toe-in and toe-out
- All real driving conditions can be simulated.
- An instruction manual is provided for correct use both in theory and practice.
- Dimensions: 85x65x45H in cms.
- Weight: @ 15 kgs.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com